








R-557 CPU Jumper Setting Quick Reference

CPU type		CPU Power Voltage				System Clock		CPU Speed		Clock Reference				
		I/O	Core	JP7	JP19	MHz	JP8,JP9,	Ratio	JP1, JP2	JP4				
Intel	P54C-90	3.4v				60		3/2						
	P54C-120							2/1						
	P54C-150	3.5v						66			5/2			
	P54C-180										3/1			
	P54C-100	3.4v					66		3/2					
	P54C-133								2/1					
	P54C-166	3.5v							66			5/2		
	P54C-200											3/1		
	P55C(MMX) -166	3.4v	2.8v					66			5/2			
	P55C(MMX) -200										3/1			
	P55C(MMX) -233										7/2			
Cyrilx & IBM	6x86 -PR133	3.5v						55		2/1				
	6x86 -PR150												60	
	6x86 -PR166												66	
	6x86 -PR200												75	
	6x86L -PR166.	3.4v	2.8v					66						
	6x86L -PR200.												75	
Cyrilx & IBM 6x86 MX (M2)	PR166	3.4v	2.9v				60		5/2					
	PR200								5/2					
	PR233.								3/1					
	PR266.								7/2					
AMD K5 &	K5	3.4v				60								
	-P90										66			
	K5					3/2								

K6	-P100									
	K6 -PR166	3.4v	2.9v			66		5/2		
	K6 -PR200							3/1		
K6 -PR233	3.4v	3.2v						7/2		

DIMM Voltage Select : JP12

DIMM Type	JP12 Setting
3.3v DIMM	3-5 & 4-6 short
5v DIMM	1-3 & 2-4 short

CMOS Clear Jumper : JP21

Function	JP21 Setting
(a) Normal	1-2 short (default)
(b) Clear CMOS	2-3 short

Flash EPROM Selector : JP17, JP18.

Flash ROM Type	JP17	JP18
(a) 2M/5V Flash ROM	1-2	1-2
(b) 1M/5V Flash ROM	1-2	2-3